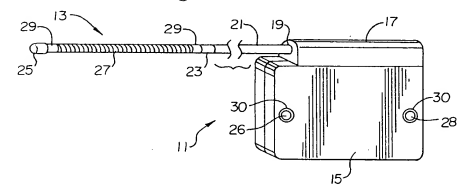


Fig.2



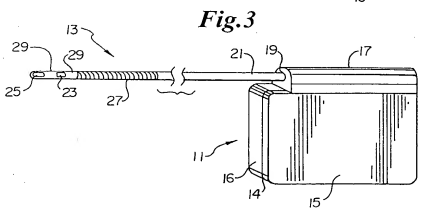




Fig.4

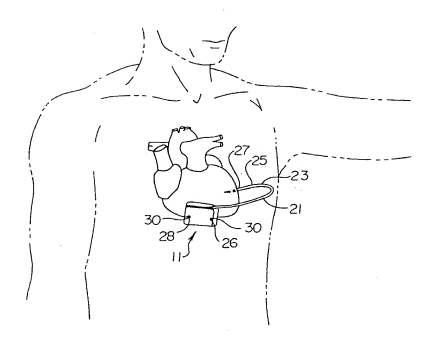


Fig.5

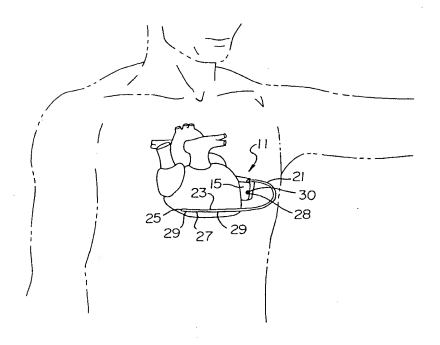




Fig.6

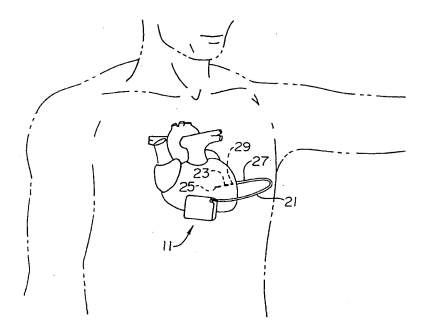


Fig.7

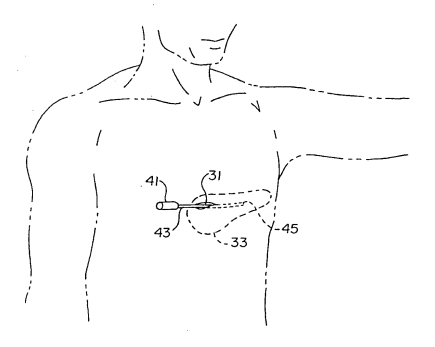




Fig.8

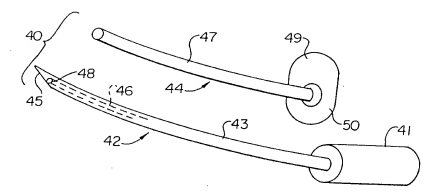


Fig.9

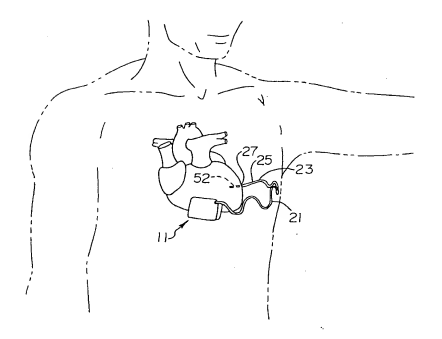




Fig.10

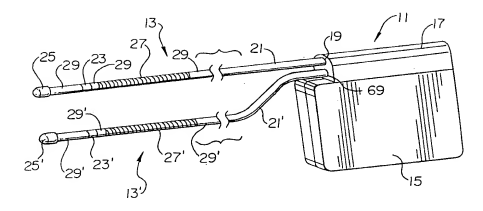


Fig.11

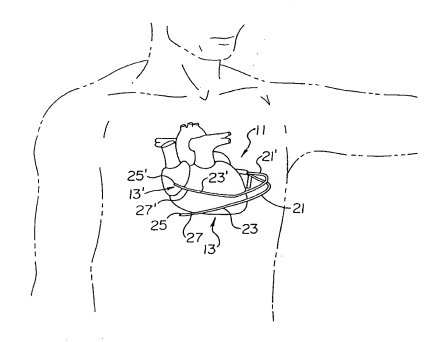




Fig.12

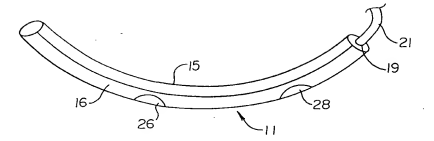


Fig.13

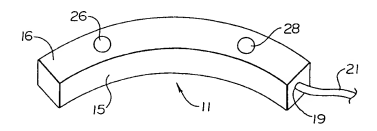


Fig.14

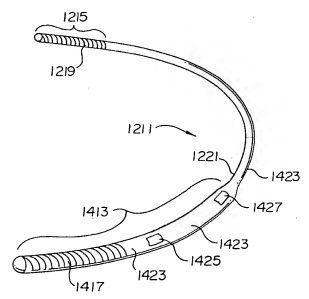




Fig.15

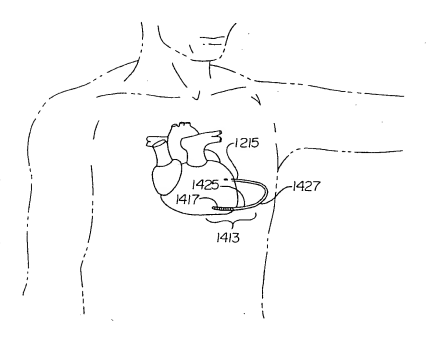


Fig.16

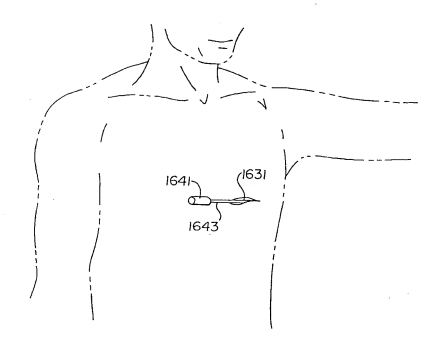




Fig.17

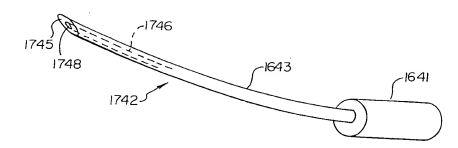


Fig. 18

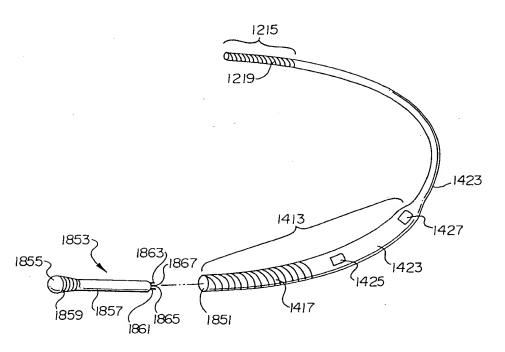




Fig.19

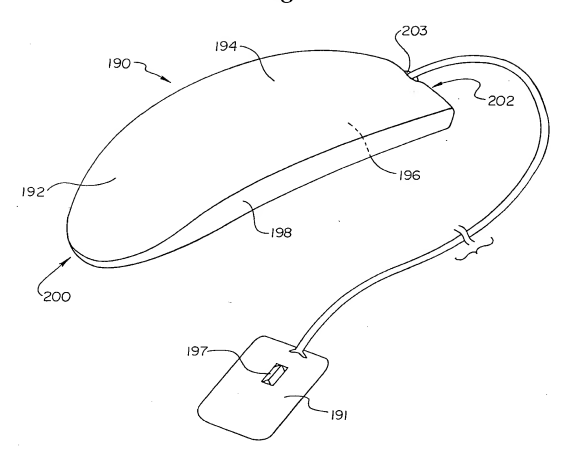




Fig.20

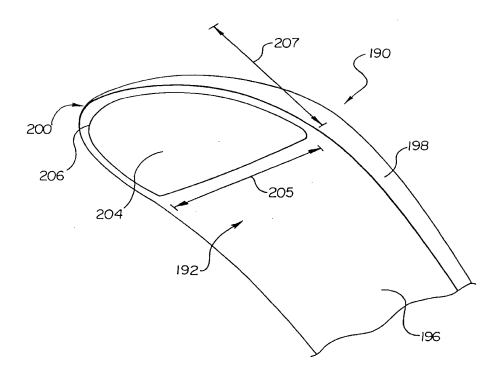
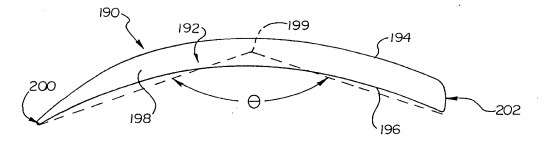
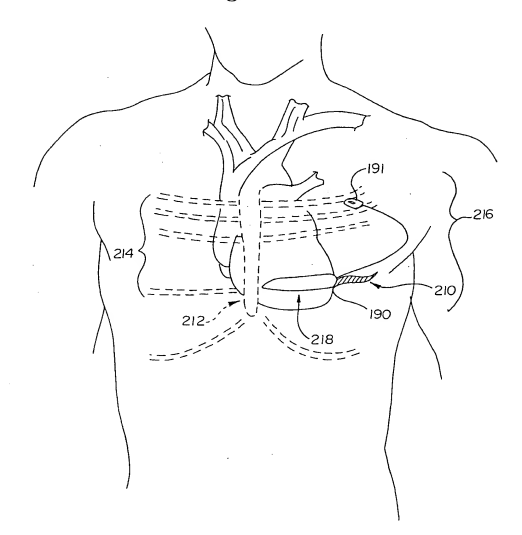




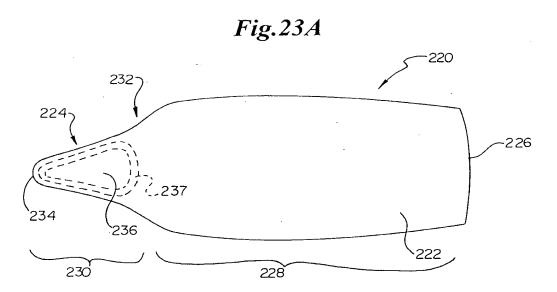
Fig.21

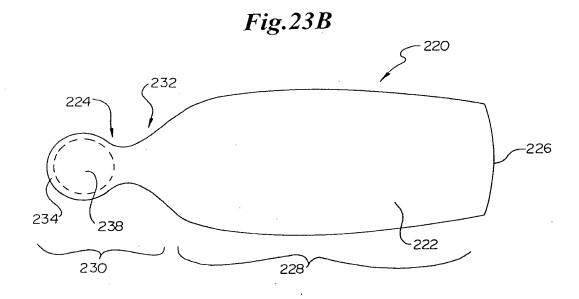


*Fig.22* 

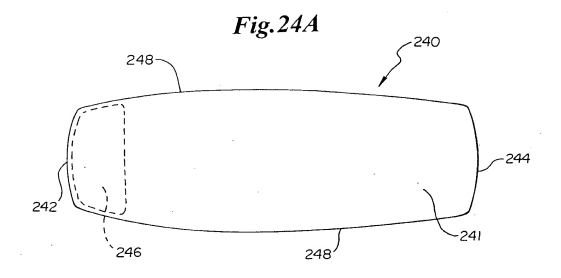












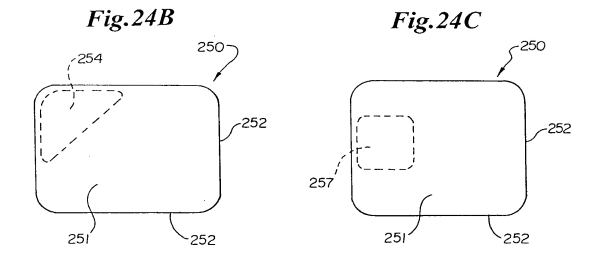




Fig.25A

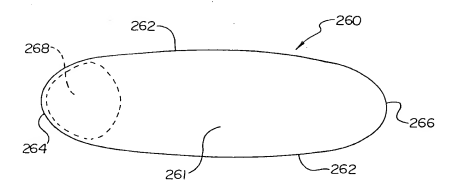


Fig. 25B

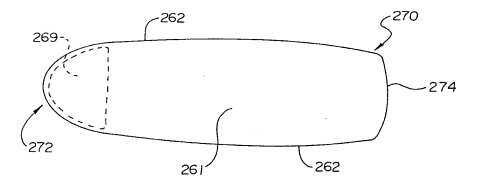




Fig.26A

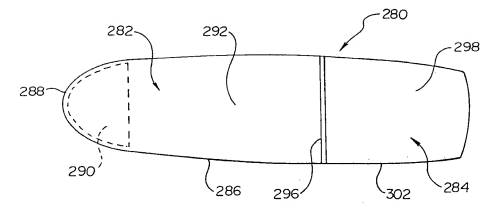


Fig.26B

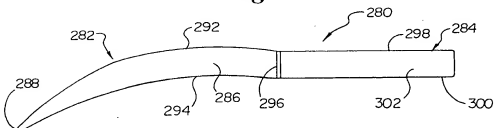


Fig.26C

